

## BNL Links for News & Information

We encourage retirees to keep up with what's happening at the Lab by signing up to receive the Brookhaven This Week email that's distributed every Friday. We prefer they sign up for themselves (rather than receiving a forwarded copy) because then we can better assess how many people we're reaching. The internal version you're forwarding also contains links they're not able to access from outside the Lab's internal network, which may be frustrating for them. From off site, they can sign up by inserting their email address from the Brookhaven This Week webpage:

<http://www.bnl.gov/newsroom/thisweek/>.

Note that if you click on this link from within the Lab's network, you won't see where they can sign up. From outside the Lab's network, the form is right there at the top right.

Retirees can sign up to receive Monday Memo, but the information is not particularly relevant for them, because it's written for Lab employees only. Because they're outside the Lab's internal computer network, they can only receive Monday Memo as a text-only email version, which can't contain photos, and like Brookhaven This Week, will contain links that won't work—again, this might be frustrating. Still, they can sign up

here: <https://lists.bnl.gov/mailman/listinfo/mondaymemo-l>.

Also, please let retirees know that they are welcome to sign up to receive the Lab's classified ads each week from the Brookhaven Retired Employees' Association (BREA). Similar to the webpages with Monday Memo articles, people outside the Lab's network aren't able to access the webpage with the classified ads, so BREA emails all the ads and services every weekend to a list it maintains. *Retirees can sign up to receive the classified ads by emailing* [ccarter@bnl.gov](mailto:ccarter@bnl.gov) and including "Classified Ads" in the subject line.

Retirees also have the option themselves to submit an item for a posting to the Lab's classified ads by sending it to:

<http://www.bnl.gov/bnlweb/pubaf/bulletin/ads/adform.asp>